## DEPARTMENT OF RESOURCE DEVELOPMENT

| We | 6 |
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| we | O |

| 1 COUNTY  |                         |                |                | CHECK ONE NAME                                  |                       |                 |                                       |               |               |               |                  |               |              |
|---|-------------------------|----------------|----------------|---|-----------------------|-----------------|---------------------------------------|---------------|---------------|---------------|------------------|---------------|--------------|
| Ozaukee   |                         |                |                | Town   Village   City Cedarburg                 |                       |                 |                                       |               |               |               |                  |               |              |
|   |                         |                |                |   |                       |                 | o give sub                            | livision n    | ame, lot and  | l block nu    | mbers whe        | n available)  |              |
| 3. OWNER  | AT TIME OF              | DRILLING       | <u>sc. 33</u>  | T 10 NR   | <u> </u>              | •               | · · · · · · · · · · · · · · · · · · · |               |               |               | <del> </del>     | <del></del>   | <del></del>  |
|   | Stecke                  |                |                |   |                       |                 |                                       |               |               |               |                  |               |              |
|   | S COMPLETE              | _              | RESS           |   |                       |                 |                                       |               |               |               |                  | مورو<br>مورو  |              |
|   | arburg,<br>e in feet fr |                | nearest:       | BUILDING SA                                     | NITARY                | SEW             | ER FLOOR                              | DRAIN         | FOU           | NDATION       | DRAIN            | WASTE WA      | ATER DRAIN   |
| (Record answer in appropriate block)  C. I. TILI none |                         |                |                |   |                       |                 | c. i.                                 | · .           | EWER CON      | NECTEDI       | NDEPEND          | 1.2           | TILE         |
|   |                         |                |                |   |                       |                 | ON FIELD                              | BARN          | SILO          | LABANIDO      | T I              |               | one          |
| C. I.   | TILE                    |                |                | DIMINGE III                                     |                       |                 |                                       |               |               |               | T SINK HOLE      |               |              |
| no  |                         | 120            |                |   |                       | 20              |                                       |               |               |               | <b>/</b>         |               |              |
|   | edar Cr                 |                |                | such as dump,                                   | quarry,               | drain           | age well, s                           | tream, por    | nd, lake, etc | .)            | . 1              |               |              |
|   | s intended              |                |                |   |                       |                 |                                       |               | <u> </u>      |               | <del></del>      |               |              |
|   |                         |                |                | house   |                       |                 |                                       |               |               |               |                  |               |              |
| 7. DRILLH   | •                       | 1 - 4          | 1              | 1   | 1                     |                 | 10. FORMATIONS                        |               |               |               |                  | 1             |              |
| Dia. (in.)  | From (ft.)              | To (ft.)       | Dia. (in.)     | From (ft.)                                      | To (f                 | ft.)            | Kind                                  |               |               |               | From (ft.)       | To (ft.)      |              |
| 10  | Surface                 | 40             | 6              | 40  | 13                    | 4               | Sandy clay                            |               |               |               | Surface          | 65            |              |
|   |                         |                |                |   |                       |                 |                                       |               |               |               |                  |               | 104          |
| 8. CASING   | G, LINER, C             | URBING. A      | ND SCREE       | <br>EN  |                       |                 | Lim                                   | eston         | ie            | <del></del> - |                  | 65            | 134          |
| Dia. (in.)  | 1                       | Kind and Weigl |                | From (ft.)                                      | To (f                 | <del>1</del> .) |                                       |               |               |               |                  |               |              |
| 6 10 654 ** **  |                         | Surface        | 45             |   |                       |                 |                                       |               |               |               |                  |               |              |
| 6 19.45# Well cas                                     |                         | _              | 65             |   |                       |                 | <del>-</del>                          | <del></del> . |               |               |                  |               |              |
|   | new bl                  | . steel        | L T&C          |   |                       |                 |                                       |               |               |               |                  |               |              |
|   |                         |                |                |   |                       |                 |                                       |               | •             |               |                  |               |              |
|   | -                       | <u></u>        |                |   |                       |                 |                                       |               | <u></u>       | <del></del>   |                  | [             |              |
|   |                         |                |                |   |                       |                 |                                       |               |               |               |                  |               |              |
|   |                         |                | _              |   |                       |                 |                                       |               |               |               |                  |               |              |
| 9. GROUT  | OR OTHE                 | R SEALING      | MATERIA        | <u>.                                       </u> | <u> </u>              |                 |                                       | <del>.</del>  |               | <del></del>   | · · · ·          |               | -            |
|   |                         | nd             |                | From (ft.)                                      | To (f                 | t.)             |                                       |               |               |               |                  |               |              |
| <b>01</b> 1   |                         |                |                | Surface   | 40                    |                 |                                       | -             |               | <u> </u>      |                  |               |              |
| Clay slurry   |                         |                |                |   | 40                    | <u></u>         |                                       |               |               | <del></del>   |                  |               | <u> </u>     |
|   | <del></del>             |                |                |   |                       |                 | Well co                               | nstructi      | on compl      | eted on       | 2/               | 28/68         | 19           |
| 11. MISCE Yield test:                                 | LLANEOUS                | DATA<br>5      | Hre            | at 15   | G                     | PM              | Well is                               | termina       | ated          | 10            | inches           | k above f     | inal grade   |
| Yield test: 5 Hrs. at 15 GPM                          |                         |                |                |   |                       | 7 141           | i Delow                               |               |               |               |                  |               |              |
| Depth from surface to normal water level 12 ft.       |                         |                |                |   | ft.                   | well al         | sintecte                              | a upon c      | ompletic      | on<br>        | X Ye             | s 🔲 No        |              |
| Depth to water level when pumping 27 ft.              |                         |                |                |   | Well se               | aled w          | atertight                             | upon co       | mpletion      | Ye:           | s 🗌 No           |               |              |
| Water sample sent to                                  |                         |                |                |   |                       | <u></u>         | <del></del>                           | 1-1           |               | <del></del>   | <del></del>      |               |              |
| Traici Sail   |                         | <u> </u>       |                | Mad   | ison                  |                 |                                       |               | Iabo          | ratory o      | <sup>n:</sup> 2/ | 28/68         | 19           |
| Your opin   | ion concer              | ning other     | pollution      | hazards, ii                                     | nforma                | tion            | concerni                              | ng diff       | iculties e    | ncounter      | ed, and          | data relating | to nearby    |
| surface pu  | umprooms,               | access pits    | , etc., sho    | ould be give                                    | or fi                 | ınışnı<br>rever | ng the v<br>rse <b>side.</b>          | well, ar      | nount of      | cement        | used in          | grouting, bla | asting, sub- |
| SIGNATURE   |                         |                | ··· <u>-</u> . |   |                       |                 |                                       | TR MAII       | , Annerse     |               |                  |               |              |
| Registered Well Driller                               |                         |                |                |   | COMPLETE MAIL ADDRESS |                 |                                       |               |               |               |                  |               |              |
| , lace  | us O.                   | enue           | th R           |   | <del></del>           |                 |                                       |               |               | Ave.          | Ceda             | rburg, Wi     | ls.          |
| COLIFORM-2  | DECID DECIDE            |                |                | Please<br>GAS — 24 HRS.                         |                       |                 | rite in s                             |               |               | OR P          |                  |               |              |
|   |                         |                | [              | — 24 AKS.                                       |                       | (A.A.)          | 5 — 48 HRS                            | ··            | CONFIRM       | TED           | REM              | IARKS         |              |
|   |                         |                | 1              |   |                       | I               |                                       |               | l             |               | ľ                |               |              |
| <u> </u>  |                         |                |                |   |                       |                 |                                       |               |               |               |                  |               |              |